

TOTAL CLAIMS:

Best Available Copy

LINE 1/ADDRESS:

\*\*\*\*\* REQUIRED FIELD \*\*\*\*\*

ENTITY:

\*\*\*\*\* REQUIRED FIELD \*\*\*\*\*

INVENTOR NAME:

Busza, John P.

7/17/86

INVENTOR CITY:

Nanuet

INVENTOR STATE:

NY

INVENTOR NAME:

Tomcufcik, Andrew S.

INVENTOR CITY:

Old Tappan

INVENTOR STATE:

NJ

INVENTOR NAME:

Albright, Jay D.

INVENTOR CITY:

Nanuet

INVENTOR STATE:

NY

WORK SHEET LINE #:

104

CODE:

72

SERIAL #:

612,812

FILING DATE:

05241984

PATENT STATUS:

01

PATENT #:

4,521,422

WORK SHEET LINE #:

105

CODE:

82

SERIAL #:

506,966

FILING DATE:

06231983

PATENT STATUS:

03

U.S. PATENT #:

4,576,943

U.S. PATENT DATE:

03001986

U.S. PATENTEE NAME:

Tomcufcik et al.

U.S. PAT. CLASS:

544

U.S. PAT. SUBCLASS:

281

U.S. PATENT #:

4,178,449

U.S. PATENT DATE:

12001979

U.S. PATENTEE NAME:

Busza et al.

U.S. PAT. CLASS:

544

U.S. PAT. SUBCLASS:

221

U.S. PATENT #: 4,236,005  
U.S. PATENT DATE: 11001980  
U.S. PATENTEE NAME: Dusza et al.  
U.S. PAT. CLASS: 544  
U.S. PAT. SUBCLASS: 281  
U.S. PATENT #: 4,281,000  
U.S. PATENT DATE: 07001981  
U.S. PATENTEE NAME: Dusza et al.  
U.S. PAT. CLASS: 544  
U.S. PAT. SUBCLASS: 281  
U.S. PATENT #: 4,521,422  
U.S. PATENT DATE: 06001985  
U.S. PATENTEE NAME: Dusza et al.  
U.S. PAT. CLASS: 544  
U.S. PAT. SUBCLASS: 281  
ABSTRACT CODE: 1

ABSTRACT:

Novel +8 7-(3-disubstituted amino)phenyl+9 pyrazolo+8 1,5-a+9 pyrimidines !  
useful as anxiolytic, antiepileptic !   
and sedative-hypnotic agents as well as skeletal muscle !  
relaxants, methods of using these compounds, compositions !  
of matter containing them and processes for their production. !

PATENT #: 05366405B  
APPLICATION TYPE: 1  
ISSUE DATE: 09091986  
SERIAL #: 6732986  
FILING DATE: 05131985  
FOR, PRIORITY CTRY CD.: ZZX  
STATE/COUNTRY #: 36  
TITLE: +8 7-(3-disubstituted amino)phenyl-9-pyrazolo[8,1,5-a]pyrimidines  
DISCLAIMER DATE: 06032002  
ASSISTANT EXAMINER: Kapner, Stephen M.  
PRIMARY EXAMINER: Daus, Donald G.  
# OF SHEETS: 0  
# OF FIGURES: 0  
DATE FEE PAID: \* \* \* \* \* REQUIRED FIELD \* \* \* \* \*  
CLASS/SUB: 514/258  
GROUP ART UNIT #: 122  
CR, REF, CLASS: 514  
CR, REF, SUBCLASS: 906  
CR, REF, CLASS: 544  
CR, REF, SUBCLASS: 281  
INT, CLASS, TYPE: 4  
INT, CLASS: A61K  
INT, SUBCLASS: 31/505  
INT, CLASS: C07D  
INT, SUBCLASS: 471/04  
FIELD OF SRCH, CLASS: 544  
FIELD OF SRCH, SUBCLASS: 281  
FIELD OF SRCH, CLASS: 514  
FIELD OF SRCH, SUBCLASS: 258  
PATENT CLAIM #: 1-44

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BATCH ID #

124

TOTAL KEYSTROKES IN BATCH FOR CORRECTIONS

99

PROOFREAD BY ----- DATE -----

REPROOFED BY ----- DATE -----

U.S. PATENT #: 4,236,005  
U.S. PATENT DATE: 11001980  
U.S. PATENTEE NAME: Dusza et al.  
U.S. PAT. CLASS: 544  
U.S. PAT. SUBCLASS: 281  
U.S. PATENT #: 4,281,000  
U.S. PATENT DATE: 07001981  
U.S. PATENTEE NAME: Dusza et al.  
U.S. PAT. CLASS: 544  
U.S. PAT. SUBCLASS: 281  
U.S. PATENT #: 4,521,422  
U.S. PATENT DATE: 06001985  
U.S. PATENTEE NAME: Dusza et al.  
U.S. PAT. CLASS: 544  
U.S. PAT. SUBCLASS: 281  
ABSTRACT CODE: 1

ABSTRACT:

Novel +8 7-(3-disubstituted amino)phenyl+9 pyrazolo+8 1,5-a+9 pyrimidines useful as anxiolytic, antiepileptic and sedative-hypnotic agents as well as skeletal muscle relaxants, methods of using these compounds, compositions of matter containing them and processes for their production.

## Best Available Copy

07/17/86 - 22156404

PATENT #: 053664058  
APPLICATION TYPE: 1  
ISSUE DATE: 09/09/1986  
SERIAL #: 6732986  
FILING DATE: 05/13/1985  
FOR, PRIORITY CTRY CD.: ZZX  
STATE/COUNTRY #: 36  
TITLE: +8 7-(3-a-disubstituted amino)phenyl-9 Spyr<sup>az</sup>olo[3,2-b]pyrimidines/  
DISCLAIMER DATE: 06/03/2002  
ASSISTANT EXAMINER: Kapner, Stephen M.  
PRIMARY EXAMINER: Daus, Donald G.  
# OF SHEETS: 0  
# OF FIGURES: 0  
DATE FEE PAID: \*\*\*\*\* REQUIRED FIELD \*\*\*\*\*  
CLASS/SUB: 514/258  
GROUP ART UNIT #: 122  
CR. REF. CLASS: 514  
CR. REF. SUBCLASS: 906  
CR. REF. CLASS: 544  
CR. REF. SUBCLASS: 281  
INT. CLASS, TYPE: 4  
INT. CLASS: A61K  
INT. SUBCLASS: 31/505  
INT. CLASS: C07D  
INT. SUBCLASS: 471/04  
FIELD OF SRCH. CLASS: 544  
FIELD OF SRCH. SUBCLASS: 281  
FIELD OF SRCH. CLASS: 514  
FIELD OF SRCH. SUBCLASS: 258